

# NZ Roads (Addressing)

## Metadata

### File Identifier

322095b3-1960-39ec-0006-8b28b0636f52

### Language

eng

### Character Set

#### Character Set Code

utf8

### Hierarchy Level

#### Scope Code

dataset

### Hierarchy Level Name

dataset

## Contact

### Responsible Party

#### Individual Name

Senior Location Data Analyst

#### Organisation Name

Land Information New Zealand

#### Position Name

Senior Location Data Analyst

### Contact Info

#### Contact

##### Phone

##### Telephone

##### Voice

0800 665 463

##### Address

##### Address

##### Delivery Point

Level 7, Radio New Zealand House, 155 The Terrace, PO Box 5501

##### City

Wellington

##### Postal Code

6145

Country

New Zealand

Electronic Mail Address

customersupport@linz.govt.nz

Role

Role Code

pointOfContact

Date Stamp

Date

2015-12-09

Metadata Standard Name

ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005,  
Geographic information - Metadata

Metadata Standard Version

1.1

Reference System Info

Reference System

Reference System Identifier

Identifier

Code

4167

Identification Info

Data Identification

Citation

Citation

Title

NZ Roads (Addressing)

Date

Date

Date

Abstract

**\*\*Please read:\*\*** This layer provides linear geometries against which official road names and street addresses can be recorded. Its purpose is also to enable automated meshblock address reports (for electoral and statistical purposes) so as to identify the presence of a road name in meshblocks where street addresses do not exist. For this layer (as opposed to the [NZ Roads Subsections (Addressing)] (<https://data.linz.govt.nz/layer/3383>) layer, individual road section geometries have been aggregated to a single road centreline geometry where those subsections share the same name, and are generally contiguous. Because some roads have multiple names for part of their lengths, some road centreline geometries will

duplicate parts of other roads even though there is in reality only one road formation. This layer has been simplified from LINZ's NZ Roads dataset, a centralised database for the management of national road data. The comprehensive [set of NZ Roads tables](<https://data.linz.govt.nz/set/88>) is also available. These road centrelines do not represent actual road formation, nor do they represent legal access. They must not be considered as topographic, cadastral, or legal. This layer contains the core attributes of a road to support simple searching or provide a road name context for cadastral data views. This dataset is a replacement for the [NZ Road Centre Line (Electoral)](<https://data.linz.govt.nz/layer/818>) dataset. The Electoral road and address datasets will be available until May 2017 to allow users further time to transition. Please refer to the [NZ Roads Data Dictionary](<https://data.linz.govt.nz/document/1628>) for detailed metadata and information about this layer.

## Purpose

This layer contains the core attributes of a road to support simple searching or provide a road name context for cadastral data views.

## Status

Progress Code

onGoing

## Point Of Contact

Responsible Party

Organisation Name

LINZ - Land Information New Zealand

Position Name

Data Manager - Addressing

Contact Info

Contact

Phone

Telephone

Voice

+64 4 460 0110

Address

Address

Delivery Point

155 The Terrace

City

Wellington

Postal Code

6011

Country

New Zealand

Electronic Mail Address

info@linz.govt.nz

Role

Role Code

pointOfContact

Resource Maintenance

Maintenance Information

Maintenance And Update Frequency

Maintenance Frequency Code

weekly

Resource Format

Format

Name

\*.xml

Version

Unknown

Descriptive Keywords

Keywords

Keyword

New Zealand

Type

Keyword Type Code

theme

Thesaurus Name

Citation

Title

ANZLIC Jurisdictions

Date

Edition

Version 2.1

Edition Date

Date

2008-10-29

Identifier

Identifier

Code

<http://asdd.ga.gov.au/asdd/profileinfo/anzlic-jurisdic.xml#anzlic-jurisdic>

Cited Responsible Party

Responsible Party

Organisation Name

ANZLIC the Spatial Information Council

Role

Role Code

custodian

Resource Constraints

Security Constraints

Classification

Classification Code

unclassified

Resource Constraints

Legal Constraints

Use Limitation

Crown copyright reserved

Use Constraints

Restriction Code

copyright

Resource Constraints

Legal Constraints

Use Limitation

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Use Constraints

Restriction Code

license

Spatial Representation Type Code

vector

Language

eng

Character Set

Character Set Code

utf8

Topic Category Code

planningCadastre

Topic Category Code

transportation

Extent

EX \_ Extent

Geographic Element

EX \_ Geographic Description

Identifier

Authority

Citation

Title

ANZMet Lite Country codelist

Date

Edition

Version 1.0

Edition Date

Date

2009-03-31

Identifier

Identifier

Code

<http://asdd.ga.gov.au/asdd/profileinfo/anzlic-country.xml#Country>

Cited Responsible Party

Responsible Party

Organisation Name

ANZLIC the Spatial Information Council

Role

Role Code

custodian

Code

nzl

Extent

EX \_ Extent

Geographic Element

EX \_ Geographic Bounding Box

166.716305733-176.247790867-46.9090087-34.4989060167

## Distribution Info

### Distribution

#### Transfer Options

#### Digital Transfer Options

##### On Line

#### Online Resource

#### Linkage

#### URL

<https://data.linz.govt.nz/layer/53382-nz-roads-addressing/>

## Data Quality Info

### DQ \_ Data Quality

#### Scope

#### DQ \_ Scope

##### Level

#### Scope Code

dataset

##### Level Description

#### Scope Description

#### Other

dataset

#### Lineage

#### LI \_ Lineage

#### Statement

Sourced from the Landonline database system which was made operational in 2001, maintained in the NZ Roads database from November 2016.

## Metadata Constraints

### Security Constraints

#### Classification

#### Classification Code

unclassified

## Metadata Constraints

### Legal Constraints

#### Use Limitation

Crown copyright reserved

#### Use Constraints

#### Restriction Code

copyright

## Metadata Constraints

### Legal Constraints

#### Use Limitation

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#### Use Constraints

Restriction Code  
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